



#7 BA 4-3-02 PAGE: 5/6

The assignee of the above-identified patent applications hereby appoints:

Luke Anderson, Reg. No. 44,507	Paul E. McGowan, Reg. No. 46,917		
Andrew M. Calderon, Reg. No. 38,093	Hae-Chan Park, Reg. No. P-50,114		
Scott A. Felder, Reg. No. 47,558	Kevin A. Reif, Reg. No. 36,381		
Mary G. Goulet, Reg. No. 35,884	Mark J. Young, Reg. No. 39,436		
Philip D. Lane, Reg. No. 41,140			

as attorneys to prosecute these applications and transact all business in the Patent and Trademark

Office connected therewith.

The undersigned hereby grants said attorneys the power to insert on this Power of

Attorney any further identification that may be necessary or desirable in order to comply with the
rules of the U.S. Patent and Trademark Office.

Address correspondence to:

McGuireWoods LLP 1750 Tysons Boulevard Suite 1800 McLean, VA 22102

Direct Telephone Calls to Hae-Chan Park, Esq. at 703-712-5365.

On behalf of Samsung Techwin:

FOR: SAMSUNG TECHWIN CO., LTD.

SIGNATURE: Stryton In

BY: Sang-do KTM

TITLE: Manager ob to Dept.

DATE: 03/08/2002

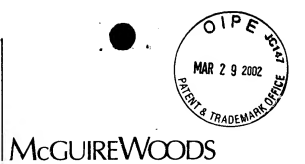
VCOR\102671.1

4-

at the end

McGuireWoods LLP 1750 Tysons Boulevard Suite 1800 McLean, VA 22102-4215 Phone: 703.712.5000 Fax: 703.712.5050 www.mcguirewoods.com

Hae-Chan Park Direct: 703.712.5365 Admitted in New York Only





hpark@mcguirewoods.com Direct Fax: 703.712.5280

RECEIVED

APR 0 2 2002

Technology Center 2600

March 29, 2002

Assistant Commissioner for Patents Washington, DC 20231

RE:

U.S. Utility Patent Application Application No. 09/167,539

Filed: October 7, 1998

APPARATUS AND METHOD FOR CONTROLLING A FOCUS POSITION FOR

A DIGITAL STILL CAMERA Inventor: Inh-Seok SUH Our Ref: 6205.0027.AA

Sir:

The following documents are forwarded herewith for appropriate action by the U.S. Patent and Trademark Office:

- 1. Combined Statement Under 37 C.F.R. § 3.73(b), Power of Attorney By Assignee, And Change Of Correspondence Address;
- Acknowledgement postcard.

It is respectfully requested that the attached copy of the postcard be stamped with the filing date of these documents and returned to our courier.

The U.S. Patent and Trademark Office is hereby authorized to charge any fee deficiency, or credit any overpayment, to our Deposit Account No. 23-1951 referencing docket number 6205.0027.AA.

Respectfully submitted,

Hae-Chan Park

Reg. No. 50,114

HCP/tmk

Enclosures

\\COR\97650.13

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

a re application of:

Inh-Seok SUH

Art Unit: 2712

Application No.: 09/167,539

Examiner: TBD

Filed:

October 7, 1998

Atty. Docket: 6205.0027.AA

For:

APPARATUS AND METHOD FOR

CONTROLLING A FOCUS

POSITION FOR A DIGITAL STILL

CAMERA

RECEIVED

APR 0 2 2002

Technology Center 2600

Assistant Commissioner for Patents Washington, D.C. 20231

COMBINED STATEMENT UNDER 37 C.F.R. § 3.73(b), POWER OF ATTORNEY BY ASSIGNEE, AND CHANGE OF CORRESPONDENCE ADDRESS

Sir:

Attached hereto is a Request for Change of Power of Attorney by Assignee, and Change of Correspondence Address for the above identified application.

Please charge any deficiencies and credit any overpayment to our Deposit Account No. 23-1951.

Respectfully submitted,

Hae-Chan Park Reg. No. 50,114

Date: March 29, 2002

McGuire Woods LLP 1750 Tysons Boulevard Suite 1800 McLean, VA 22102-4215 (703) 712-5365

PAGE:2/6

PAGE:02

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents Washington, D.C. 20231

COMBINED STATEMENT UNDER 37 C.F.R. § 3.73(b), POWER OF ATTORNEY BY ASSIGNEE, AND CHANGE OF CORRESPONDENCE ADDRESS

Samsung Techwin Co., Ltd., (formerly known as "Samsung Aerospace Industries, Ltd.") a corporation, states that it is the assignee of the entire right, title, and interest in the following patent applications by virtue of assignments from their respective inventor(s). The assignments have been recorded in the United States Patent and Trademark Office at the Reel and Frame numbers indicated below.

Docket No.	Serial Number	Date Filed	Patent Number	Title	Reel/Frame No.
62050002AA	08/829,138	03/28/1997	5,913,008	Video Editor And Video System With A Scan Convert Function	87 <u>5</u> 2/0296
62050003AA	08/992,221	12/17/1997	5,886,828	Zooni Lens System	8915/0870
62050004AA	APPLICATION NOT FILED PER CLIENT			Finder System	
62050005AA	08/996,289	12/22/1997	5,903,398	Zoom Lens System	8946/0867
62050006AA	08/996,994	(2/23/1997	6,326,997	Digital Still Camera Unitizing Progressive Image Sensor	8946/0886
62050007AA	09/026,336	02/19/1998	e i prima i	Digital Still Camera Capable Of Communicating Audio And Image Data To And From Remote Site	8985/0094
62050008AA	08/974,980	11/20/1997	5,920,428	Real Image Finder	8885/0188
62050009AA	09/026,167	02/19/1998		Digital Still Camera Capable Of Telecommunication	8985/0212
62050010AA	09/025,862	02/19/1998		Digital Still Camera Capable Of Telecommunication	8985/0063
62050011AA	08/982,395	12/02/1997	6,061,523	Photographic Camera And A Control Method Thereof	8904/0701

PAGE: Ø3

08/997,887	12/24/1997	File is Abandoned per client instructions	Device And Method For Confirming Depth Of Field In A Single Lens Reflex Camera	9593/0665
09/012,217	01/23/1998	5.984,537	Method And Apparatus For Preventing The Deviation Of A Focal Plane Shutter Blade	9208/0434
09/025,260	02/18/1998	5,945,259	Method For Leid Franc Etching	9237/0358
09/023,770	02/13/1998	5,986,821	Two Lens Group Zoom Lens System With A High Zooming Ratio	8990/0333
09/030,433	02/25/1998	File is Abandoned per client instructions	Film Transporting Device And A Control Method Thereof According To A Shutter Operation State	9001/0229
09/049,968	03/27/1998	5,946,505	Finder System For A Single Lens Reflex Camera	9078/0654
09/026,975	02/20/1998	6,043,841	Apparatus For Observing Arc Of Lamp	9175/0326
09/065,559	04/28/1998	6,310,389	Method And Apparatus For Driving Plasma Display Panel Which Is Operated With Middle Discharge Mode In Rest Period	9134/0401
09/653,536	08/31/2000		Method Of Manufacturing Semiconductor Package	9134/0401
09/129,222	08/05/1998	6,046,862	Zoom Lens System	9377/0416
09/062,664	04/20/1998	6,084,204	Lead Frame Manufacturing Apparatus Using Laser Beams	9291/0197
09/075,948	05/12/1998	6,006,424	Method For Fabricating Inner Leads Of A Fine Pitch Leadframe	9173/0253
09/083,200	05/22/1998	File is Abundoned per client instructions	A Multi Layer Printed Circuit Board And A Method For Manufacturing The Same	9193/0280
09/115,232	07/14/1998		Electric Camera With An Automatic Lens Cover	9336/0307
	09/012,217 09/025,260 09/023,770 09/030,433 09/049,968 09/026,975 09/065,559 09/053,536 09/129,222 09/062,664 09/075,948	09/012,217 01/23/1998 09/025,260 02/18/1998 09/023,770 02/13/1998 09/030,433 02/25/1998 09/049,968 03/27/1998 09/026,975 02/20/1998 09/065,559 04/28/1998 09/053,536 08/31/2000 09/129,222 08/05/1998 09/062,664 04/20/1998 09/075,948 05/12/1998	Abandoned per client instructions 09/012,217 01/23/1998 5.984,537 09/025,260 02/18/1998 5.945,259 09/023,770 02/13/1998 5.986,821 09/030,433 02/25/1998 File is Abandoned per client instructions 09/049,968 03/27/1998 5.946,505 09/026,975 02/20/1998 6,043,841 09/065,559 04/28/1998 6,310,389 09/653,536 08/31/2000 09/129,222 08/05/1998 6,046,862 09/062,664 04/20/1998 6,046,862 09/075,948 05/12/1998 6,064,204 09/075,948 05/12/1998 File is Abandoned per client instructions	Abandoned per client instructions 09/012,217 01/23/1998 5.984,537 Method And Apparatus For Preventing The Deviation Of A Focal Plane Shutter Blade 09/025,260 02/18/1998 5.945,259 Method For Lend France Etching 09/023,770 02/13/1998 5.986,821 Two Lens Group Zoom Lens System With A High Zooming Ratio 09/030,433 02/25/1998 File is Abandoned per client instructions 09/049,968 03/27/1998 5.946,505 Finder System For A Single Lens Reflex Camera O9/049,968 03/27/1998 6,043,841 Apparatus For Observing Are Of Lamp 09/065,559 04/28/1998 6,310,389 Method And Apparatus For Driving Plasma Display Panel Which Is Operated With Middle Discharge Mode In Rest Period 09/053,536 08/31/2000 Method Of Manufacturing Semiconductor Package 09/075,948 05/12/1998 6,046,862 Zoom Lens System 09/075,948 05/12/1998 6,046,862 Zoom Lens System 09/075,948 05/12/1998 6,066,424 Method For Fabricating Inner Leads Of A Fine Pitch Lendframe 09/083,200 05/22/1998 File is Abandoned per client instructions 09/115,232 07/14/1998 Electric Camera With An

 $\mathbb{N}_{2,3,2}$

PAGE:4/6

PAGE: 04

62050025AA	09/122,893	07/28/1998	6,176,627	Method For Controlling Exposure Of Camera And Diaphragm Driving Device For Performing Same	9364/0399
62050026AA	09/132,671	08/12/1998	6,118,947	Drive Method And Device For An Electronic Shutter And Auto Focus Control Mechanism Used In Cameras	9460/0882
62050 027AA	09/167,539	10/07/1998	: :	Apparatus And Method For Controlling A Focus Position For A Digital Still Camera	9514/0348
62050 028AA	09/156,659	09/18/1998	5,969,416	Ball Grid Array Semiconductor Package	9476/0965